10039526

```
438 30.001s. and distributed adj bragg adj reflector
1004
        372 96.001s.
        372/96.\text{cols.} and distributed adj bragg adj reflect.:
        371/R6.cols. and distributed adj bragg ad reflect result on
ermal adj energy
11113
        372/39.551s.
        372/89.ccls. and (distributed adj bragg adj reflector
        (371.42.ccls. 372/50.ccls.) and (distributed adj bragg adj ref
677
leater)
        (371.4?.ccls. 372/50.ccls.) and (distributed adj bragg adj ref
lector) and (kt (thermal adj energy))
133
        372/S.ccls. and boltzmann
-
- - - -
        372 'S.cols. and (boltzmann kt)
        372 $.ccls. and (boltzmann kt) (hole adj2 confinement)
259
        372 3.ccls. and (beltzmann kt) and (hole adj2 confinement)
        372 3.cols. and (hole adj2 confinement adj2 region)
        372 $.ppls. and (electron adj2 confinement adj2 region)
       438.$.cols. and (hole adj2 confinement adj2 region
       438 $.ppls. and (electron ad-2 confinement ad-2 region
        438/$.cols. and (distributed adj bragg adm reflector
12
        438/$.ccls. and ((distributed adj bragg adj reflector) same tu
nable)
        438 f.dols. and (distributed ad) bragg add reflectors and espo
ntaneous adi2 recombination)
       (distributed adj bragg adj reflector) and (spontaneous adj2 re
combination.
143
       372:$.ccls. and ((distributed adj bragg adj reflector) same tu
nable)
      (372/42.ccls. 372/50.ccls.) and (distributed adj bragg adj ref
677
lector)
       (372/47.ccls. 372/50.ccls.) and ((distributed adj bragg adj re
83
flector) same tunable)
       (371/41.ccls.\ 372/50.ccls.) and ((distributed\ adj\ bragg\ adj\ re
16
flector) same (kt thermal))
```